

FIG. 1A

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graph TD
    B((B)) --> 112[EVALUATE MACROBLOCK IMAGE SMOOTHNESS]
    112 --> 114[STORE  $K_{best}$  CONCEALED MACROBLOCKS THAT PRODUCED BEST OVERALL BOUNDARY MATCHING]
    114 --> 116[INCREMENT K BY 1]
    116 --> 118{K = N ?}
    118 -- NO --> A((A))
    118 -- YES --> 120[SELECT COMBINATION OF THE FIRST  $N - K_{best}$  MACROBLOCKS FROM STORED TEXTURE DATA AND LAST  $K_{best}$  MACROBLOCKS THAT WERE CONCEALED]
    120 --> 122([to NEXT PACKET])
  
```

FIG. 1B

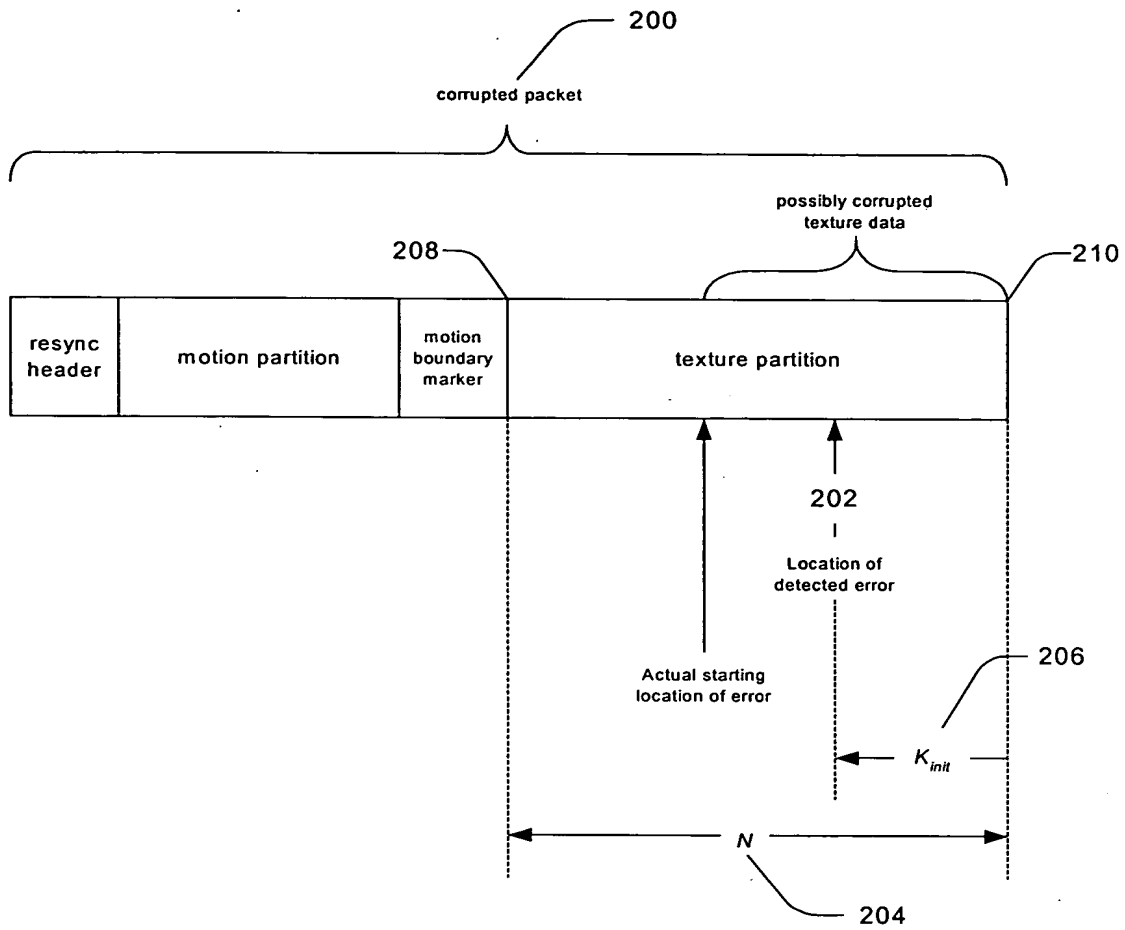


FIG. 2

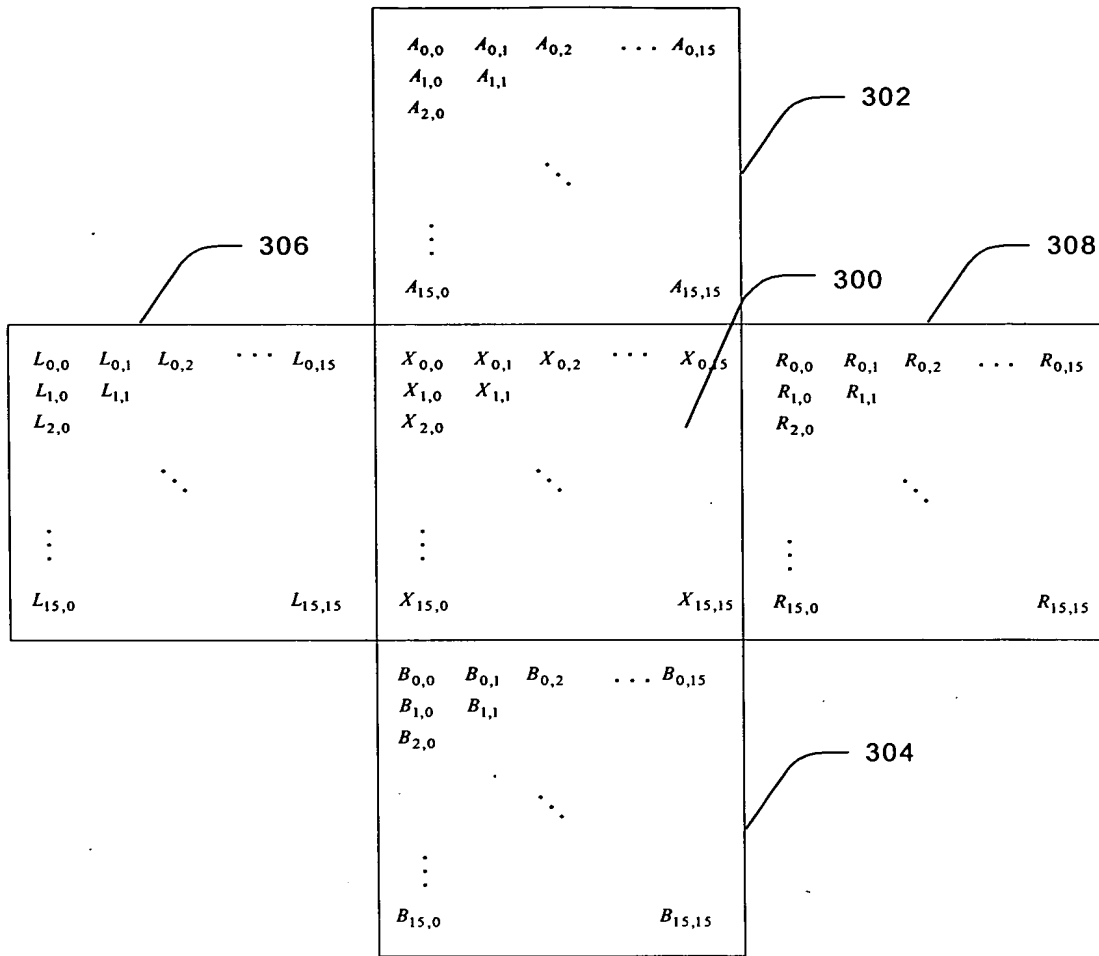


FIG. 3

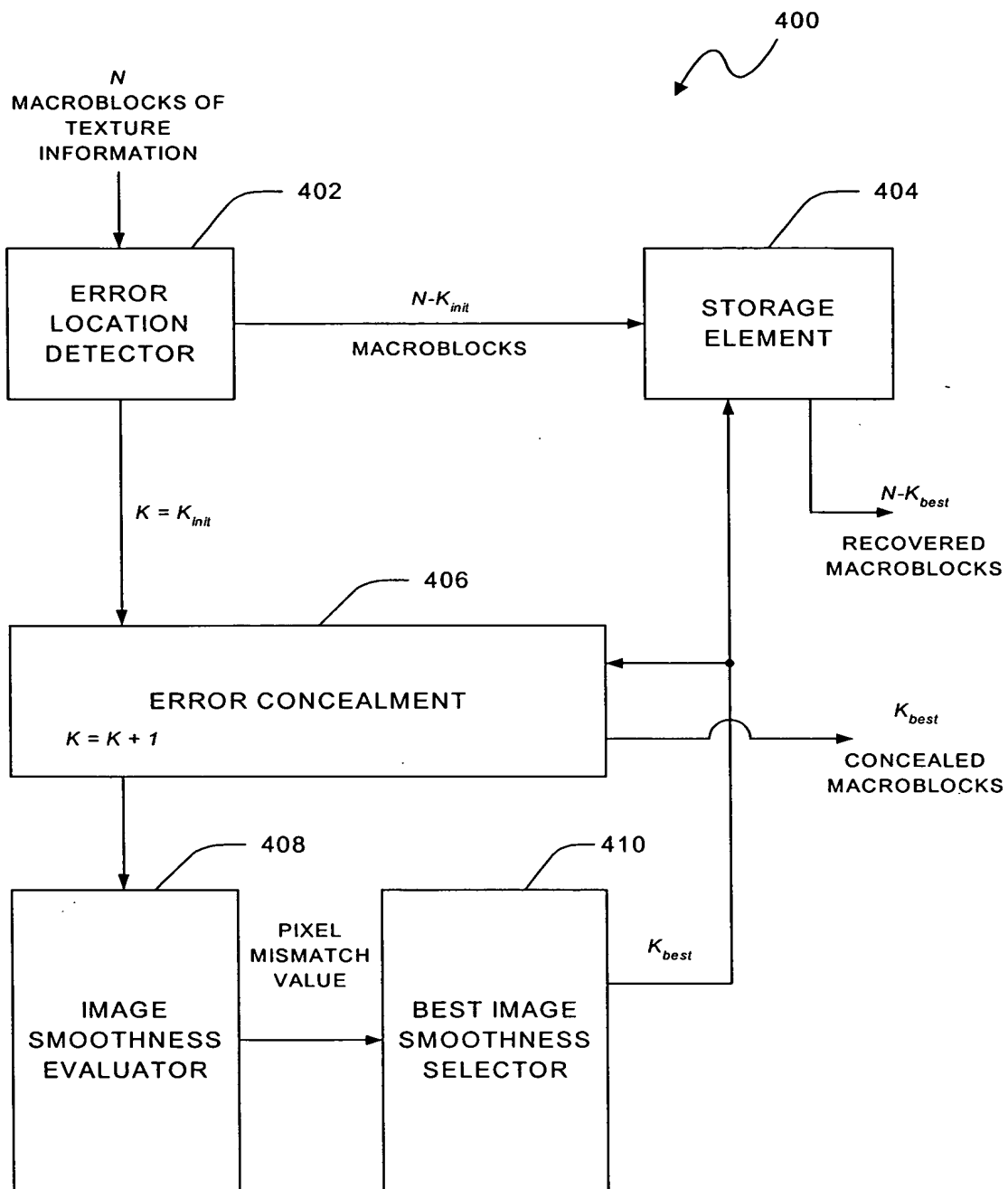


FIG. 4